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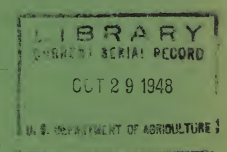


No 27

1947 PULPWOOD PRODUCTION BY COUNTY IN THE SOUTHEAST

by

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Division of Forest Economics





SOUTHEASTERN FOREST EXPERIMENT STATION
ASHEVILLE, NORTH CAROLINA

I.T. HAIG, Director

PREFACE

Through the McSweeny-McNary Act of 1928, Congress authorized the Secretary of Agriculture to conduct a comprehensive survey of the forest resources of the United States. The Forest Survey was organized by the Forest Service to carry out the provisions of the Act, and each of the 11 Regional Forest Experiment Stations is responsible for the work in its territory. In the Southeastern States the Forest Survey is an activity in the Division of Forest Economics of the Southeastern Forest Experiment Station, Asheville, North Carolina.

The work of the Survey is divided into five major phases:

- 1. <u>Inventory</u>. Determination of the extent, location, and condition of forest lands, and the quantity, species, and quality of timber on these lands.
- 2. Growth. Determination of the current rate of timber growth.
- 3. Drain. Determination of the amount of industrial and domestic wood used, and the total loss resulting from fire, insects, disease, suppression, and other causes.
- 4. Requirements. Determination of the current and probably future requirements for forest products by all classes of consumers.
- 5. Policies and plans. Analysis of the relation of these findings to one another and to other economic factors as a basis for public and private policies and plans of forest land use and management.

This progress report summarizes information on the 1947 production of pulpwood obtained in the course of compiling annual forest drain statistics by states and survey units.

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Acknowledgments

The production statistics contained in this release could not have been published without help from many sources. The author gratefully acknowledges the cooperation and assistance provided in the collection of the basic field information by the management of all reporting pulpmills, and by James W. Cruikshank and John J. Zirkle, staff members of the Southeastern Station. Acknowledgment is also due to Mrs. Christine Johnston, Miss Camilla Young, and other members of the Southeastern Station for assistance in compiling the statistics.

1947 PULPWOOD PRODUCTION BY COUNTY IN THE SOUTHEAST

This statistical release presents data by county on volume and kind of pulpwood produced during 1947 in Virginia, North Carolina, South Carolina, Georgia, and Florida. It is third in a series of annual reports on pulpwood production published by the Southeastern Forest Experiment Station. The first report covered 1945 production in the Carolinas and Virginia, and the 1946 report covered all five states.

These data were compiled from information furnished by all the pulp companies located in, or drawing wood from, the five-state Station territory. Each company reported its total production by county, or by shipping points which were used to assign production to counties. Therefore, these data show the approximate production for some counties and should not be accepted as free of error. However, errors in assigning production to counties tend to be compensating, and production summaries for groups of counties, survey units, or states will be sufficiently accurate for general use. The maps showing production by counties are believed to be accurate since the class intervals are broad enough to compensate for errors in the individual county data.

A total of 11,041 cords of sawmill slabs and 20,462 cords of veneer cores used as pulpwood were listed in the company reports. During compilation of the data, these volumes were removed so that the tables would show, for softwood and hardwood species groups, only the production from sound live timber. The chestnut wood production is, of course, entirely from dead timber.

All volumes are reported in terms of the 128 cubic-foot standard cord. The softwood volume includes all of the southern yellow pines and also a small amount of hemlock in North Carolina Survey Unit 4. About ninety percent of the hardwood production is made up of blackgum and sweetgum with the blackgums predominating. The remainder is principally soft maple, yellow-poplar, and species of oak. The four survey units in South Carolina for which 1946 production data were published have been changed back to the three original units, since users of these data found difficulty in making comparisons with previously published information.

A new map (fig. 1) showing the intensity of pine pulpwood production by county in relation to pine growing stock is included in this release. Its purpose is to show areas of heavy drain on growing stock which may or may not be correlated with areas of heavy production. This map is based on pine pulpwood production only and does not include drain created by lumber, fuelwood, or other products.

Total pulpwood production in the five states for 1947 was 4.8 million cords, an increase of 2.6 percent over 1946 and 11.5 percent over 1945. The state of South Carolina shows a decrease of 7 percent in total production, but production in all other states increased. The use of hardwoods decreased slightly in 1947, but the reported use is still well above the 1945 level.

Table 1. - Pulpwood production in the Southeast by state and survey unit, 1947

State Forest					
state	survey unit	Softwoods	Hardwoods	Chestnut 1	Total
	Number	Std.cords	Std.cords	Std.cords	Std.cords
Virginia	2/ ₁ 2 3 4 5	415,024 225,074 100,564 29,745 5,903	41,010 51,355 51,867 43,863 8,781	- 4,281 14,432 5,785 27,721	456,034 280,710 166,863 79,393 42,405
	All units	776,310	196,876	52,219	1,025,405
North Carolina	1 2 3 4	216,551 138,795 85,135 91,314	9,791 9,512 8,252 29,719	- - 64 176,059	226,342 148,307 93,451 297,092
	All units	531,795	57,274	176,123	765,192
South Carolina ³ /	1 2 3	261,142 317,419 284,080	24,129 42,346 19,272	- - -	285,271 359,765 303,352
	All units	862,641	85,747	-	948,388
Georgia	1 2 3 4 5	528,364 202,398 266,061 109,683 13,540	46,238 6,194 8,205 1,452 3,483	- - - - 29,586	574,602 208,592 274,266 111, 13 5 46,609
	All units	1,120,046	65,572	29,586	1,215,204
Florida	1 2 3 4	521,972 246,323 111,879 295	610 632 - -		522,582 246,955 111,879 295
	All units	880,469	1,242		881,711
All states	Total	4,171,261	406,711	257,928	4,835,900

^{1/} Includes only chestnut used for pulp; an additional volume was used by plants making only tanning extract.

^{2/} For location of survey units, see Figure 1.

^{3/} For comparison, the 1946 production in South Carolina by original survey units was as follows: Unit 1 - Softwoods 287,942 cords, hardwoods 36,957 cords; Unit 2 - Softwoods 323,188 cords, hardwoods 50,989 cords; Unit 3 - Softwoods 298,109 cords, hardwoods 24,606 cords.

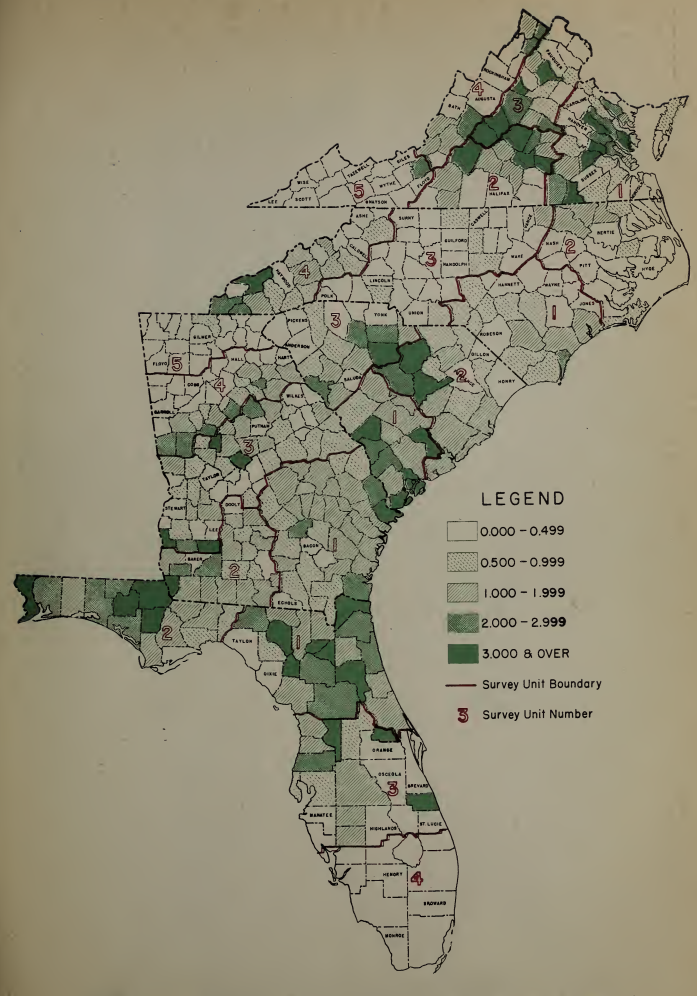


Figure 1. - Intensity of pine pulpwood production in percent of pine growing stock.

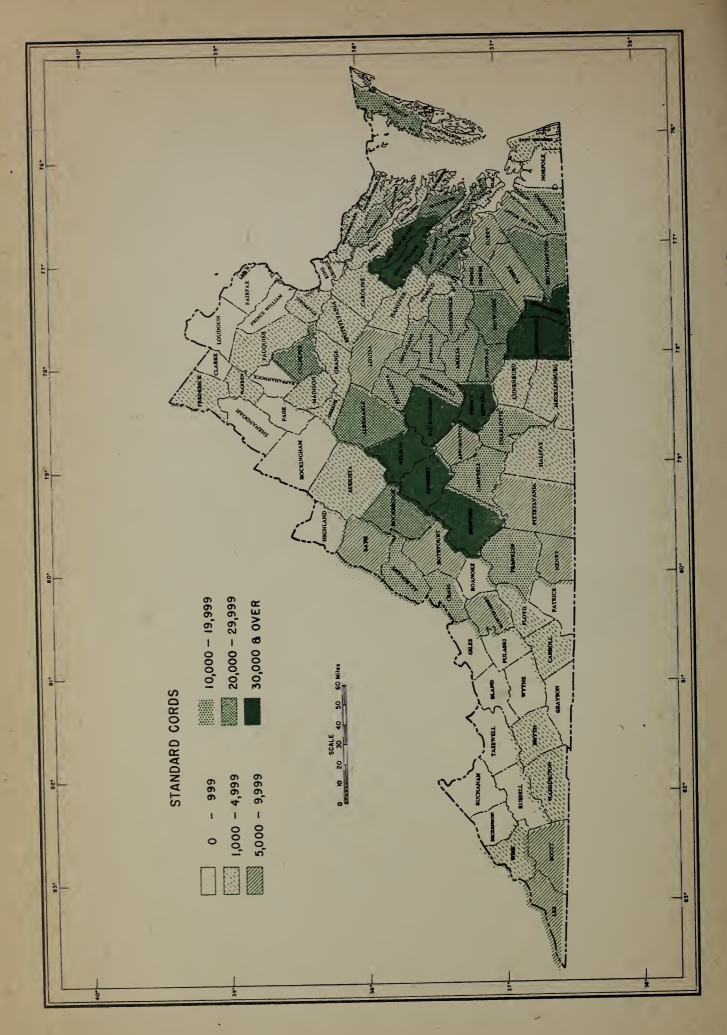


Figure 2. - Pulpwood production by county in Virginia, 1947.

Table 2. - Pulpwood production by county in Virginia, 1947

Chaoica grayin						
County		Species group	01	Total		
	Softwoods	Hardwoods	Chestnut			
	Std.cords	Std.cords	Std.cords	Std.cords		
Accomac	12,540	1,393	-	13,933		
Albemarle	16,140	5,710	2,256	24,106		
Alleghany	4,106	11,568	512	16,186		
Amelia	16,759	2,265	-	19,024		
Amherst	16,739	13,016	4,287	34,042		
Appomattox	8,113	855	<u> </u>	8,968		
Arlington Augusta	1,509	1,857	_	3,366		
Bath	1,244	5,756	1,131	8,131		
Bedford	21,407	4,843	4,200	30,450		
Bland		-	-	-		
Botetourt	4,441	4,570	_	9,011		
Brunswick	63,515	3,045		66,560		
Buchanan		-	219	219		
Buckingham	52,620	24,301		76,921		
Campbell	9,271	1,198	_	10,469		
Caroline	317	896	7 000	1,213		
Carroll	324 20,351	27 828	1,888	2,239 21,179		
Charles City Charlotte	8,934	1,599	_	10,533		
Chesterfield	18,384	383		18,767		
Clarke	666	42	_	708		
Craig	4,102	6,874	3,819	14,795		
Culpeper	13,934	7,633	150	21,717		
Cumberland	15,024	2,052		17,076		
Dickenson	-	-	481	481		
Dinwiddie	23,698	637	_	24,335		
Elizabeth City	0 507	-	-	0.00		
Essex Fairfax	2,531 107	281 33	_	2,812		
Fauquier	922	201	_	1,123		
Floyd	/~~ _	~ ~ ~	3,981	3,981		
Fluvanna	11,438	6,199	-	17,637		
Franklin	12,492	1,451	81	14,024		
Frederick	2,759	236	-	2,995		
Giles	-	-	94	94		
Gloucester	25,308	2,812	-	28,120		
Goochland	14,171	2,911	- 	17,082		
Grayson Greene	1,185	51	531	531		
Greensville	41,887	2,288	_	44,175		
Halifax	1,961	17	-	1,978		
Hanover	2,219	1,066	· 🕳	3,285		
Henrico	1,553	130		1,683		
Henry	8,651	51	-	8,702		
Highland	78	527	35	640		
Isle of Wight	7,929	1,968	- ,	9,897		
James City	13,919	1,547	-	15,466		
King and Queen King George	29,104 718	3,234 38		32,338 756		
King William	28,934	3,345	_//	32,279		
	~~,//4	7,747		7~,~17		

Table 2. - Virginia (cont.)

0	*.	Total		
County	Softwoods	Species group Hardwoods	Chestnut	TOTAL
	Std.cords	Std.cords	Std.cords	Std.cords
Lancaster	5,062	562	_	5,624
Lee		1,435	6,053	7,488
Loudoun	-	17	-	17
Louisa	7,367	2,269		9,636
Lunenburg	1,450	238	t erio	1,688
Madison	1,063	32	_	1,095
Mathews	1,265	141		1,406
Mecklenburg Middlesex	1,324 2,531	281		1,324 2,812
Montgomery	4,965	1,928	2,644	9,537
Nansemond	3,523	6,556	2,044	10,079
Nelson	9,795	12,665	7,739	30,199
New Kent	20,509	4,055		24,564
Norfolk	678	-	ente	678
Northampton	3,136	340	-	3,476
Northumberland	2,248	250	_	2,498
Nottoway	24,586	2,360		26,946
Orange	2,815	536	-	3,351
Page	192	14	_	206
Patrick	~ ~ ~ ~	-	-	
Pittsylvania	7,264	340	Cases	7,604
Powhatan Prince Edward	9,745	2,082	-	11,827
Prince Edward Prince George	25,473 17,122	7,703		33,176
Prince William	467			17,122
Princess Anne	1,000		_	1,000
Pulaski	273	34	anue .	307
Rappahannock	· 5 95	48	-	643
Richmond	11,452	1,272	_	12,724
Roanoke	551	-	94 '	645
Rockbridge	8,208	12,145	194	20,547
Rockingham	110	49	6 -4	159
Russell	-006	9.48		e.ve
Scott	~40	1,112	6,899	8,011
Shenandoah	580	13	7 700	593
Smyth Southampton	102 20,920	1,220	1,538	2,860
Spotsylvania	1,937	1,700 191	_	22,620 2,128
Stafford	1,889	355	_	2,244
Surry	9,335	113		9,448
Sussex	8,598	355	623	8,953
Tazewell	tous	_	102	102
Warren	1,199	212	6 .79	1,411
Warwick	2,750	228	Contro	2,978
Washington		3,025	1,300	4,325
Westmoreland	1,265	141	erra	1,406
Wise	-	U-0	1,835	1,835
Wythe	239	7 705	156	395
York	10,723	1,125	6.0	11,848
All counties	776,310	196,876	52,219	1,025,405

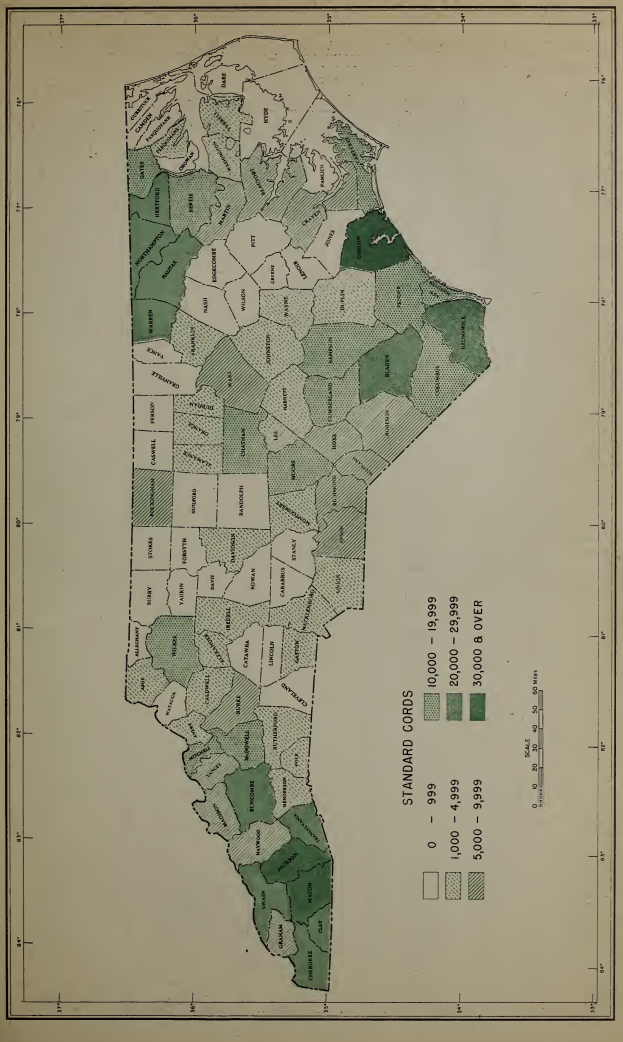


Figure 3. - Pulpwood production by county in North Carolina, 1947.

Table 3. - Pulpwood production by county in North Carolina, 1947

Species group						
County	Softwoods	Hardwoods	Chestnut	Total		
	Std.cords	Std.cords	Std.cords	Std.cords		
Alamance Alexander Alleghany Anson	4,560 1,344 - 7,305	100 27 - 1,139	194 -	4,660 1,371 194 8,444		
Ashe Avery Beaufort Bertie Bladen Brunswick Buncombe	102 14 8,659 11,075 28,135 19,036 19,933	2,062 840 379 1,490 1,471 1,188 1,257	975 1,005 - - - - - 3,017	3,139 1,859 9,038 12,565 29,606 20,224 24,207		
Burke Cabarrus Caldwell Camden	9,058 - 588 -	256 - 329 -	 - 84 -	9,314		
Carteret Caswell Catawba Chatham Cherokee Chowan	13,921 - 699 14,277 16,215 671	432 - - 829 2,273 145	 - - - 3 ,876	14,353 - 699 15,106 22,364 816		
Clay Cleveland Columbus Craven Cumberland Currituck Dare	4,663 45 14,834 5,888 9,843 119	1,398 - 334 - 413 -	22,632 - - - -	28,693 45 15,168 5,888 10,256 119		
Davidson Davie Duplin Durham Edgecombe Forsyth Franklin	850 122 3,463 2,259 188 - 2,313	669 14 295 100 146		1,519 136 3,758 2,359 188 146 2,313		
Gaston Gates Graham Granville Greene Guilford	3,891 12,962 1,826 483 -	1,507 726 - -	- 4,664 - - -	3,891 14,469 7,216 483 -		
Halifax Harnett Haywood Henderson Hertford Hoke Hyde Iredell	21,116 2,665 252 1,657 25,312 7,308 780 1,473	2,000 144 961 295 95 482 -	4,621 135 - -	23,116 2,809 5,834 2,087 25,407 7,790 780 1,796		
Jackson	1,646	2,675	40 , 305	44,626		

Table 3. - North Carolina (cont.)

_	Species group				
County	Softwoods	Hardwoods	Chestnut	Total	
	Std.cords	Std.cords	Std.cords	Std.cords	
Tohmaton					
Johnston Jones	1,973		•==	1,973	
Lee	92 3 , 056	118	_	92	
Lenoir	644	110	-	3,174	
Lincoln	21		_	644	
McDowell	5,896	2,042	2,731	10,699	
Macon	2,643	2,320	48,510	53,473	
Madison	1,444	2,017	4,610	8,071	
Martin	6,357	175	-	6,532	
Mecklenberg	1,545	85	(e.ss	1,630	
Mitchell	704	4,423	8,725	13,852	
Montgomery	3,361	82	_	3,443	
Moore	10,666	1,090	_	11,756	
Nash	475	-	6-49	475	
New Hanover	13,350	526	-	13,876	
Northampton	23,005	2,612	===	25,617	
Onslow	34,319	982	e _{ns}	35,301	
Orange	1,915	21	tera	1,936	
Pamlico	788	43	9-40	831	
Pasquotank	71	7 000	- Grava	71	
Pender	17,903	1,273	-	19,176	
Perquimans Person	2,021	46		2,067	
Pitt	14	_	goog	14	
Polk	1,202	414	28	1,644	
Randolph	90	13	_	103	
Richmond	8,951	537	==	9,488	
Robeson	9,392	302	. ,	9,694	
Rockingham	6,190	68		6,258	
Rowan	73	Ç.S.		73	
Rutherford	2,201	492	36	2,729	
Sampson	18,294	12		18,306	
Scotland	8,390	624		9,014	
Stanly	485	53	=	538	
Stokes Surry	119 455	11	cess te-st	130	
Swain	6,990	2,643	11,096	455 20,729	
Transylvania	5,361	543	14,683	20,587	
Tyrrell	797	323	===	1,120	
Union	1,284	782	eco	2,066	
Vance	124	east	-	124	
Wake	8,255	798		9,053	
Warren	18,194	2,086	cmo	20,280	
Washington	4,306	255	4amb	4,561	
Watauga	909	e==	32	32	
Wayne	4,237	3 000	0.10	4,237	
Wilkes	12,297	1,233	240	13,770	
Wilson Yadkin	270	10	gamp.	280	
Yancey	25	1,426	3,924	5,375	
All counties	531,795	57,274	176,123	765,192	
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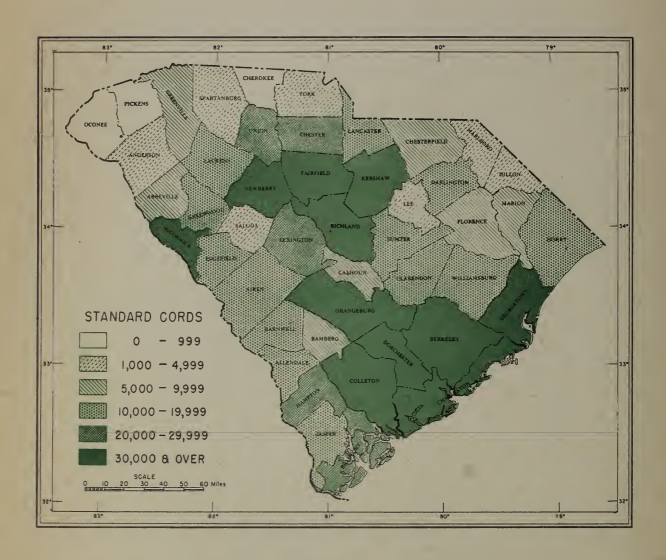


Figure 4. - Pulpwood production by county in South Carolina, 1947.

Table 4. - Pulpwood production by county in South Carolina, 1947

	tipwood product			
County	Softwoods	Species group Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Abb			200100100	
Abbeville	5,228 11,986	39 587		5,267
Aiken Allendale	10,840	1,100	_	12,573
Anderson	1,167	31	9CAS	11,940
Bamberg	7,109	2,021	- Cecus	9,130
Barnwell	12,992	411	pun .	13,403
Beaufort	27,807	194	6003	28,001
Berkeley	47,370	2,407	ement :	49,777
Calhoun	7,134	2,631		9,765
Charleston	34,491	1,833	CING .	36,324
Cherokee	621	teris	ena	621
Chester	22,252	1,606	_	23,858
Chesterfield	7,569	2,031	-	9,600
Clarendon	16,211	3,608	-	19,819
Colleton	38,394	1,671	, ⊶	40,065
Darlington	12,924	547	(=== =	13,471
Dillon	1,836	673	==	2,509
Dorchester	64,273	1,469		65,742
Edgefield	17,748	953	Comb	18,701
Fairfield	83,248	10,722	_	93,970
Florence	3,386	2,090	- ba≃a	5,476
Georgetown	45,461	4,220		49,681
Greenville	7,956	122	2.0	8,078
Greenwood Hampton	13,818	1,800	, , , , , , , , , , , , , , , , , , , ,	14,309
Horry	23,513	1,597		25,313 15,589
Jasper	15,583	645	Carth	16,228
Kershaw	55,213	8,224	eno	63,437
Lancaster	13,994	951	ess:3	14,945
Laurens	15,026	370	-	15,396
Lee	3,585	1,272	on o	4,857
Lexington	18,024	3,744	_	21,768
Marion	6,426	1,896	9-3	8,322
Marlboro	2,107	1,586	œ	3,693
McCormick	36,750	180		36,930
Newberry	34,630	2,372	(LUZ)	37,002
Oconee	358	31	 	389
Orangeburg	23,487	7,856	c =>	31,343
Pickens	276	98	Berts	374
Richland	37,654	6,987	803	44,641
Saluda	3,313	309	943	3,622
Spartanburg	2,473	47	6 0000	2,520
Sumter	14,990	394	g:::a	15,384
Union	23,032	640	ಟ	23,672
Williamsburg York	14,204 2,190	2,981		17,185
TOIN	2,190	, 510		2,500
All counties	862,641	85,747	-	948,388

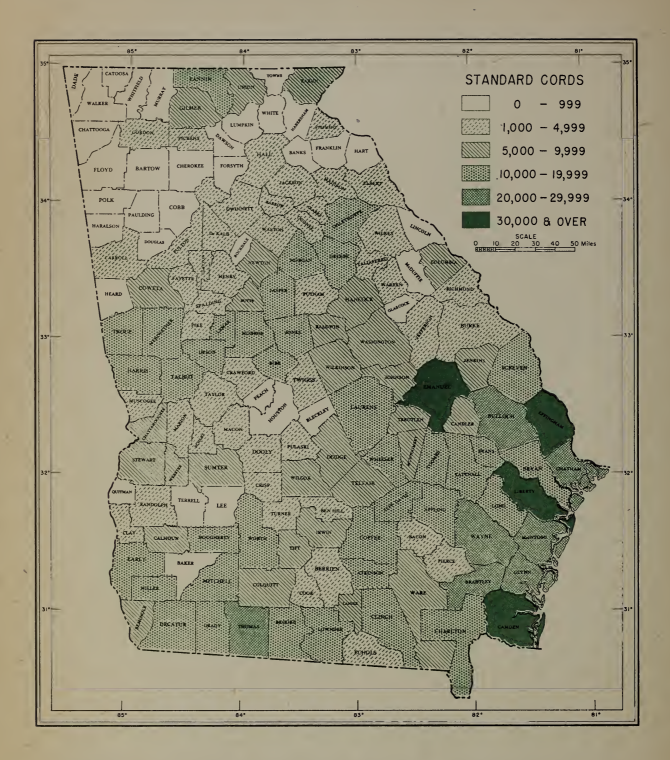


Figure 5. - Pulpwood production by county in Georgia, 1947.

Table 5. - Pulpwood production by county in Georgia, 1947

	Species group				
County	Softwoods	Hardwoods	Chestnut	Total	
	Std.cords	Std.cords	Std.cords	Std.cords	
Λ			300000000	10,891	
Appling Atkinson	9,464	1,427		12,689	
Bacon	2,824	904		3,728	
Baker	58	904	_	58	
Baldwin	8,613	45	•••	8,658	
Banks	449	42		449	
Barrow	1,815	49	_	1,864	
Bartow	730	14	-	744	
Ben Hill	2,830	316	_	3,146	
Berrien	3,270	405	-	3,675	
Bibb	11,310	892	-	-12,202	
Bleckley	836	20	-	856	
Brantley	17,527	3,370	-	20,897	
Brooks	14,486	45	-	14,531	
Bryan	18,619		Bets	18,619	
Bulloch	24,221	133	-	24,354	
Burke	4,781	102	emo	4,883	
Butts	5,551	-	=	5,551	
Calhoun	6,572	0.750	-	6,572	
Camden	51,514	3,179	637)	54,693	
Candler Carroll	4,909	276	-	5,185	
Catoosa	1,623	29		1,641	
Charlton	13,102	385		13,487	
Chatham	19,645	6,448	-	26,093	
Chattahoochee	5,482	158		5,640	
Chattooga	292			292	
Cherokee	243	6529		243	
Clarke	2,325	744	4775	3,069	
Clay	3,824	20	ama	3,844	
Clayton	1,212		—	1,212	
Clinch	16,445	681	cm	17,126	
Cobb	294		\$1000	294	
Coffee	10,242	1,180	era	11,422	
Colquitt	5,666	134	encuta .	5,800	
Columbia	7,406	32	es-es	7,438	
Cook	4,378	385	euo	4,763	
Coweta Crawford	7,965 2,363	65	-	7,965 2,428	
Crisp	3,148	20	o=a	3,168	
Dade	7,140	20	Elmig	J,±00	
Dawson	coc	_	pc3	6 45	
Decatur	16,227	182	***	16,409	
De Kalb	1,089	7	· ===	1,096	
Dodge	7,067	884		7,951	
Dooly	1,327	6039		1,327	
Dougherty	16,135	-	-	16,135	
Douglas	573	26	-	599	
Early	15,386	1,042		16,428	
Echols	4,621	114	Comp	4,735	
Effingham	37,811	1,468	-	39,279	
Elbert	3,990	73		4,063	
Emanuel	32,305	771	6000	33,076	

Country	"	Total		
County	Softwoods	TOTAL		
	Std.cords	Std.cords	Chestnut Std.cords	Std.cords
Evans	10,096	962	_	11,058
Fannin	4,205	1,390	11,250	16,845
Fayette	2,194	-		2,194
Floyd	929	15	-	944
Forsyth	-	_		-
Franklin	705	-	-	705
Fulton	1,932	-	-	1,932
Gilmer	477	860	5,625	6,962
Glascock			-	_
Glynn	17,191	3,247	-	20,438
Gordon	991	34	_	1,025
Grady	17,493	45	_	17,538
Greene Gwinnett	11,270	145		11,415
Habersham	2,782	179	17	2,842 721
Hall	2,780	16	± /	2,796
Hancock	5,298	226	_	5,524
Haralson	628	38	_	666
Harris	15,926	612	_	16,538
Hart	25	-	_	25
Heard	_		-	_
Henry	4,303	-	-	4,303
Houston	374	45	-	419
Irwin	7,242	726	_	7,968
Jackson	3,705	-		3,705
Jasper	11,943	, -	_	11,943
Jeff Davis	16,565	89	_	16,654
Jefferson	3,586	548	-	4,134
Jenkins	4,677	956	-	5,633
Johnson	5,085	454		5,539
Jones	13,208	45	_	13,253
Lamar Lanier	10,414	20 588	_	10,434 7,691
Laurens	16,242	244	_	16,486
Lee	796	244		796
Liberty	30,296	1,311	_	31,607
Lincoln	-	-,,,		-
Long	15,117	648	_	15,765
Lowndes	15,205	182	-	15,387
Lumpkin	-	-		_
McDuffie	806	99	-	905
McIntosh	24,131	1,602	***	25,733
Macon	2,204	_		2,204
Madison	4,147	87	-	4,234
Marion	1,519	114	_	1,633
Meriwether Miller	16,963	120	_	16,963
Mitchell	12,919	430 45		13,349
Monroe	16,092	65	_	16,157
Montgomery	4,718	2,681	-	7,399
Morgan	19,375	176	-	19,551
Murray	-	-	-	-
Muscogee	2,585	430	-	3,015
Newton	9,719	25	_	9,744

Table 5 Georgi	a (cont.)		`	
Country		Species group		Total
County	Softwoods	Hardwoods	Chestnut	10021
	Std.cords	Std.cords	Std.cords	Std.cords
Oconee Oglethorpe Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens Stewart Sumter Talbot Taliaferro Tattnall Taylor Telfair	Std.cords 1,846 12,512 36 1,569 3,086 2,650 357 1,834 3,775 735 1,339 2,918 2,046 584 2,357 13,308 8,584 3,792 1,455 5,283 6,200 8,495 2,920 15,359 1,142 6,390	Std.cords 12 254 20 32 839 45 65 -65 268 340 116 705 32 89 20 3,065 151 167 45 3,040	7,069	Std.cords 1,858 12,766 56 1,601 3,925 2,695 357 1,834 3,840 800 8,676 3,258 2,162 584 2,357 14,013 8,584 3,792 1,487 5,372 6,220 11,560 3,071 15,526 1,187 9,430
Terrell Thomas Tift Toombs	441 22,184 4,029 14,070	474 1,155 760	- - -	441 22,658 5,184 14,830
Towns Treutlen Troup Turner Twiggs Union Upson Walker Walton Ware Warren Washington Wayne Webster Wheeler White Whitfield	7,431 14,951 3,646 1,474 13 10,662 250 4,423 9,161 1,327 9,644 21,022 5,297 11,799	1,787 - 37 - 89 630 43 725 - 65 3,154 - 1,262	5,625	9,218 14,951 3,646 1,511 5,638 10,751 880 4,466 9,886 1,327 9,709 24,176 5,297 13,061
Wilcox Wilkes Wilkinson Worth All counties	7,648 2,600 5,956 13,582	20 - 134 - 65,572	- - - 29,586	7,668 2,600 6,090 13,582 1,215,204

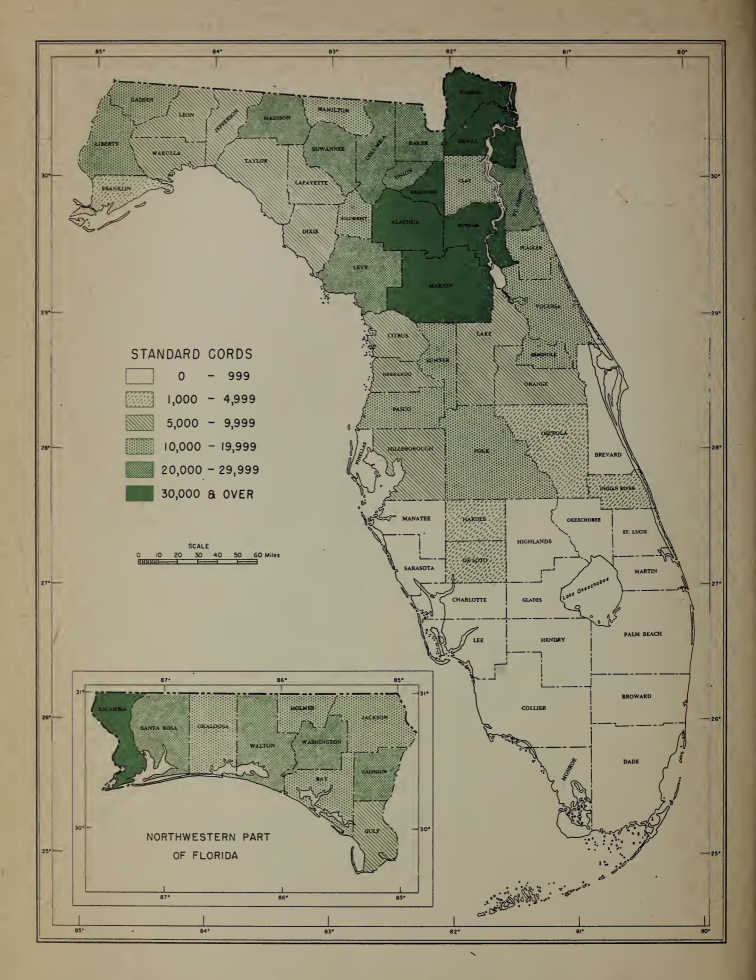


Figure 6. - Pulpwood production by county in Florida, 1947.

Table 6. - Pulpwood production by county in Florida, 1947

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County		Species group		Total
Country	Softwoods	Hardwoods	Chestnut	TOTAL
10.1	Std.cords	Std.cords	Std.cords	Std.cords
Alachua	40,595	15	-	40,610
Baker	21,486		_	21,486
Bay	13,088	_	_	13,088
Bradford	37,453	15		37,468
Brevard	89			89
Broward	, <u> </u>			ecro
Calhoun	21,482	_		21,482
Charlotte	30	623	-	30
Citrus	7,686	CHA CHA		7,686
Clay	16,132	_	_	16,132
Collier				**************************************
Columbia	21,675	136	_	21,811
Dade	7 700		_	7 700
De Soto	1,508	_	-	1,508
Dixie	7,105	· ·	_	7,105
Duval Escambia	35,833			35,833 34,236
Flagler	34,236 12,097		_	12,097
Franklin	2,029		_	2,029
Gadsden	12,083	89	_	12,172
Gilchrist	13,643	_	_	13,643
Glades			_	
Gulf	6,965			6,965
Hamilton	13,821	247	•••	14,068
Hardee	4,142	_	-	4,142
Hendry	-	_		859
Hernando	8,523	_	_	8,523
Highlands	60	-	-	60
Hillsborough	5,625	-	_	5,625
Holmes	13,823	6.00	-	13,823
Indian River	3,966			3,966
Jackson	19,283	000	_	19,283
Jefferson	5,712	227	ecias	5,939
Lafayette Lake	5,839 8,815	ecc5		5,839 8,815
Lee	190	_		190
Leon	9,259	134		9,393
Levy	27,265	_	*433	27,265
Liberty	16,059	•==	0000	16,059
Madison	27,799		· ·	27,799
Manatee	256	_		256
Marion	50,119	· -	-	50,119
Martin	-	-	-	ens
Monroe	75	-	era .	75
Nassau	57,455	63	. -	57,518
Okaloosa	15,824	-	-	15,824
Okeechobee	~ 3 * 0	-	-	~
Orange	5,150	-	-	5,150
Osceola	4,191		-	4,191

Table 6. - Florida (cont.)

Country		mo to 7		
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Palm Beach	_	-	-	
Pasco	17,126		-	17,126
Pinellas	768			768
Polk	18,902	-	-	18,902
Putnam	30,931		-	30,931
Saint Johns	25,438	_	_	25,438
Saint Lucie	21.761		-	21.7/1
Santa Rosa Sarasota	24,164 119	_ ,		24,164
Seminole	12,060		_	119
Sumter	12,893	_		12,893
Suwannee	26,863	134	-	26,997
Taylor	8,685	-	_	8,685
Union	23,347	-	guage.	23,347
Volusia	18,391	-		18,391
Wakulla	5,868	182	-	6,050
Walton	20,355	-		20,355
Washington	26,093	_		26,093
All counties	880,469	1,242	-	881,711

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